Attorney Docket No.: RSM051001

Applicant: Spilker, Jr. Serial No.: 10/756,814 Filed: 1/13/2004

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## In the Specification:

Please replace the first two paragraphs of the specification (erroneously numbered [0001] and [0001] in the specification) with the following paragraph (numbered [0001]). Note that the first two paragraphs of the specification (erroneously numbered [0001] and [0001] in the specification) have been combined by this amendment into the paragraph numbered [0001] below in order to correct this paragraph numbering error.

This application claims the benefit of U.S. Provisional Patent Application Serial [0001] No. 60/439,672, "Symbol Clock Rate Recovery and Stability Measurement for the ATSC Signal," by James J. Spilker, Jr., filed January 13, 2003. This application is a continuation-in-part of U.S. Non-provisional Patent Application Serial No. 10/210,847, "Position Location Using Broadcast Digital Television Signals," by Matthew Rabinowitz and James J. Spilker, filed July 31, 2002, which is a continuation of U.S. Non-provisional Patent Application Serial No. 09/887,158, "Position Location using Broadcast Digital Television Signals," by Matthew Rabinowitz and James J. Spilker, filed June 21, 2001, which claims the benefit of U.S. Provisional Patent Applications Serial No. 60/265,675, "System and Method for Navigation and/or Data Communication Using Satellite and/or Terrestrial Infrastructure," by Matthew Rabinowitz and James J. Spilker, filed February 2, 2001; Serial No. 60/281,270, "Use of the ETSI DVB Terrestrial Digital TV Broadcast Signals For High Accuracy Position Location in Mobile Radio Links," by James J. Spilker, filed April 3, 2001; Serial No. 60/281,269, "An ATSC Standard DTV Channel For Low Data Rate Broadcast to Mobile Receivers," by James J. Spilker and Matthew Rabinowitz, filed April 3, 2001; Serial No. 60/293,812, "DTV Monitor System Unit (MSU)," by James J. Spilker and Matthew Rabinowitz, filed May 25, 2001; Serial No. 60/293,813, "DTV Position Location Range And SNR Performance," by James J. Spilker and Matthew Rabinowitz, filed May 25, 2001; Serial No. 60/293,646, "Time-Gated Noncoherent Delay Lock Loop Tracking Of DTV Signals," by James J. Spilker and Matthew Rabinowitz, filed May 25, 2001; Serial No. 60/309,267, "Methodology and System for Tracking the Digital Television Signal with Application to Positioning Wireless Devices," by James Omura, James J. Spilker Jr., and Matthew Rabinowitz, filed July 31, 2001; and Serial No. 60/344,988, "Advanced Position Location Technique using Television Transmissions from Synchronized Transmitters,"

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by James J. Spilker Jr., filed December 20, 2001. The subject matter of all of the foregoing are incorporated herein by reference.

[0001] The subject matter of all of the foregoing are incorporated herein by reference.